

CCM Module

RM Position 3 Core 2 GA0 GA1 GA2 RB1 RB2 RB3

Calibration Module

RM Position 4

## CCM Module

has the ability to address up to 6 groupes of backplane cards. These groups are referred to as cores.

GA0, GA1, and GA2

represents the Geographical Address within a CCM core group. These are two bit addresses with GA0=0x00, GA1=0x01, GA2=0x10

These GA bits are used as the two high order bits of the serial communication address.

RB1, RB2 and RB3 represent the FE card position within the RM.

RM Position 2 Core 4 GA0 GA1 GA2

RB1 RB2 RB3